

Figure 1: Hold the tool as shown for easiest cutting. Place material in the cutting jaws flush against the back blade channel.

Figure 2: Squeezing the handles will punch out a slug from the material.

Figure 3: A scribe line can be followed by looking down on work in this position. A slot is cut by making successive cuts.

Figure 4: To make a sharp 90° turn, pull the tool out of the slot. Turn the work 90° and insert the tool again.

Figure 5: A radius can be cut by turning the tool slightly after each punch. (5/16" minimum).

Figure 6: Almost any size or shape hole can be cut starting with a 3/8" (9.5mm) hole.

GC precision tools fill diverse needs for technicians, designers, hobbyists and quality assurance professionals. Always insist on **GC** quality products for greater accuracy when repairing, adjusting or designing electronics.